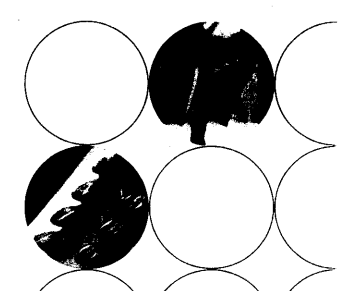
Pay only **\$59.94** for everything you need.

With Qwest Everywhere Line™ you get:

- One easy-to-use package that includes your home phone and wireless phone service
- One bill convenience for your home and wireless phone



Sign up for home phone service and wireless service together and save.

Everywhere Line includes **CustomChoice***Your home phone line plus your choice of our most popular features including:

- Caller ID
- Call Waiting
- 3-Way Calling
- Last Call Return
- Anonymous Call Rejection
- Call Forwarding
- Continuous Redial
- And many more

With Everywhere Line, you also get a great wireless calling plan.

 1200 minutes - 200 weekday, 1000 weekend minutes for \$26.99.

Enjoy exclusive options like our one number service and one voice mailbox.

Additional calling plans are also available.

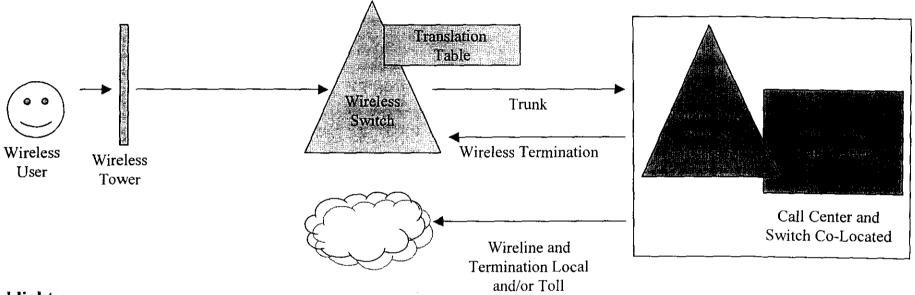
When you sign up today for Everywhere Line, we'll take 10% off the price of any wireless calling plan. (price listed reflects the 10% discount)

The gas of the part of the par

4

•

DA Translation and Routing for 101-ACIC-0 or 101-ACIC-1Access Number



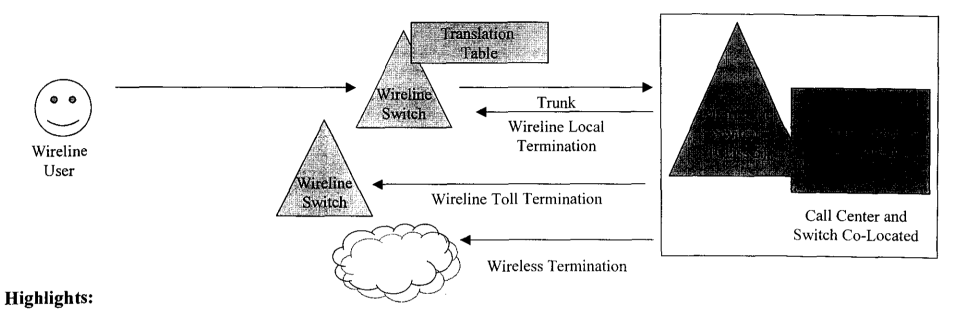
Highlights:

- 1. 101-ACIC-0 access number is programmed by the wireless carrier into an existing translation table in the same manner as other wireless dialing numbers (i.e, 411, 611, 711, highway patrol, etc.)
- 2. User dials 101-ACIC-0 or 101-ACIC-1.
- 3. Wireless Carrier Switch directs the call to be routed to Metro One switch which then terminates the call or routes the call to other carriers for termination.

Wireless

Page 1

DA Translation and Routing for 101-ACIC-0 or 101-ACIC-1Access Number

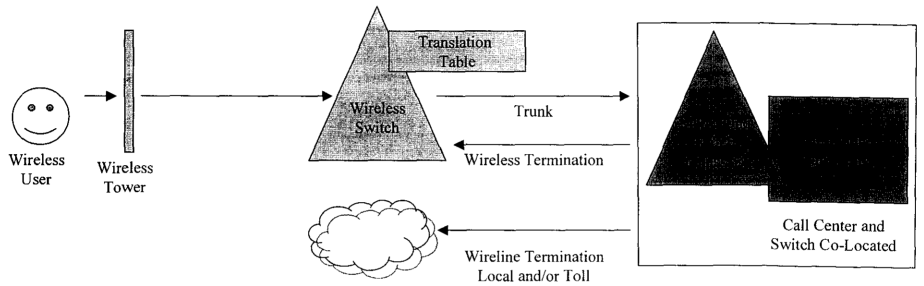


- 1. 101-ACIC-0 is programmed by the wireline carrier into an existing translation table in the same manner as any other casual calling translations.
- 2. User dials 101-ACIC-0.
- 3. The translation table confirms the Metro One CIC and trunk to which the call should be routed.
- 4. Metro One terminates the call or routes it to another carrier for termination.

Wireline

Page 2

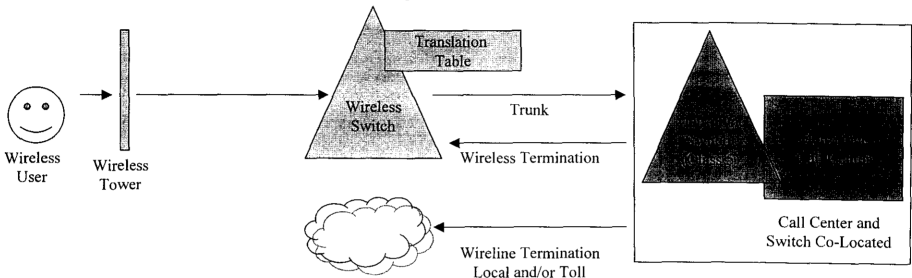
DA Translation and Routing for 411-ACIC (4 digit carrier i.d code) Access Number



Highlights:

- 1. 411-ACIC access number is programmed by the wireless carrier into an existing translation table in the same manner as other wireless dialing numbers (i.e, 411, 611, 711, highway patrol, etc.)
- 2. User dials 411- ACIC.
- 3. Wireless Carrier Switch directs the call to be routed to Metro One switch which then terminates the call or routes the call to other carriers for termination.

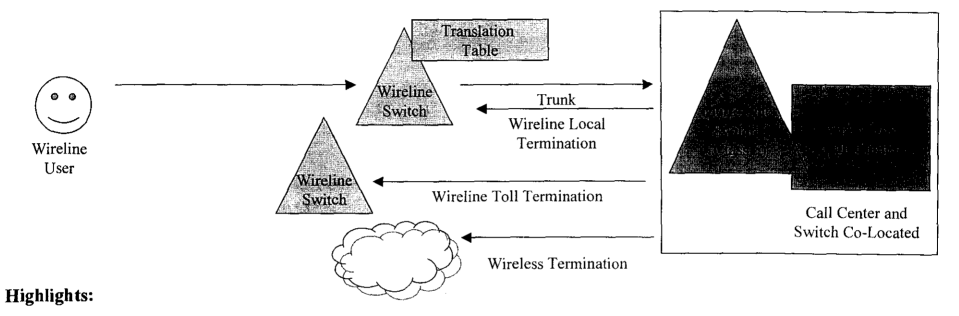
DA Translation and Routing for 555-XXXX Access Number



Highlights:

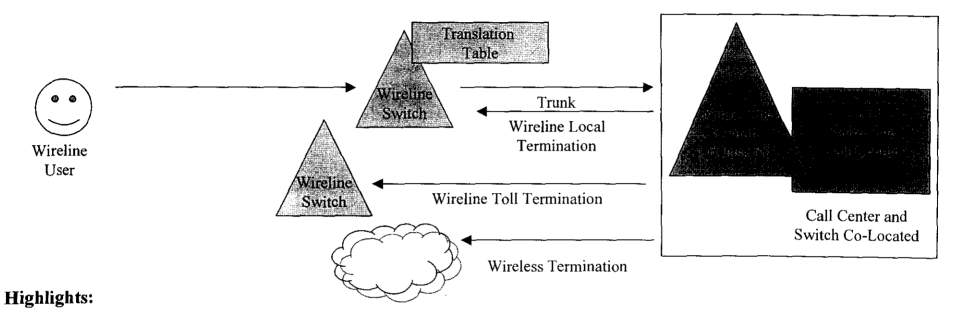
- 1. 555-XXXX access number is programmed by the wireless carrier into an existing translation table in the same manner as other wireless dialing numbers (i.e, 411, 611, 711, highway patrol, etc.)
- 2. User dials 555-XXXX.
- 3. Wireless Carrier Switch directs the call to be routed to Metro One switch which then terminates the call or routes the call to other carriers for termination

DA Translation and Routing for 411-ACIC (a carrier identification code) Access Code



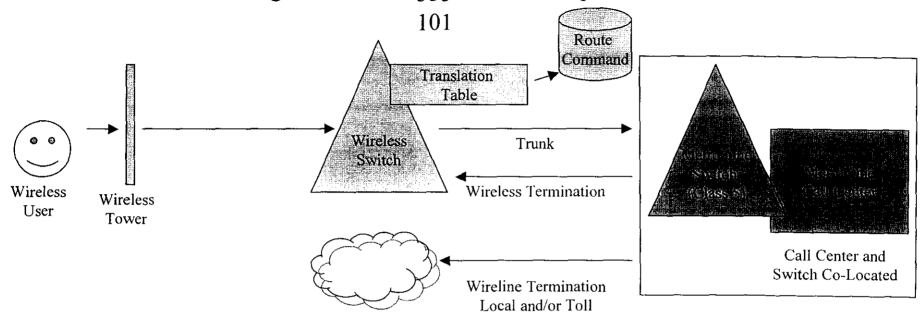
- 1. 411-ACIC is programmed by the wireline carrier into an existing translation table in the same manner as any other casual calling translations.
- 2. User dials 411- ACIC.
- 3. The translation table confirms the Metro One CIC and trunk to which the call should be routed.
- 4. Metro One terminates the call or routes it to another carrier for termination.

DA Translation and Routing for 555-XXXX Access Code



- 1. 555-XXXX is programmed by the wireline carrier into an existing translation table in the same manner as other casual calling translations.
- 2. User dials 555-XXXX.
- 3. The translation table confirms the Metro One CIC and trunk to which the call should be routed.
- 4. Metro One terminates the call or routes it to another carrier for termination.

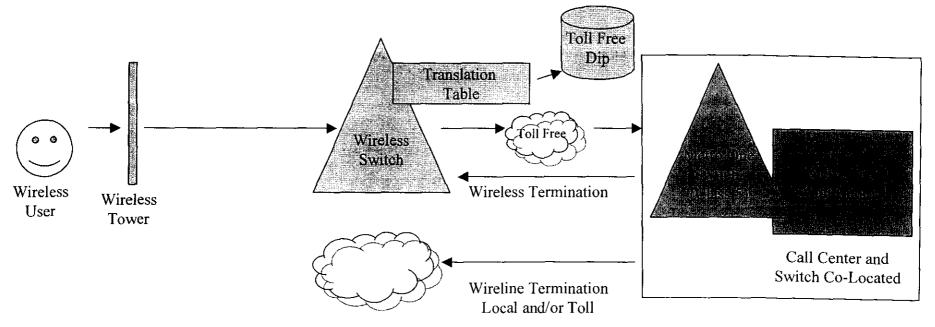
DA Translation and Routing Scenario for 555 Network Dip



Highlights:

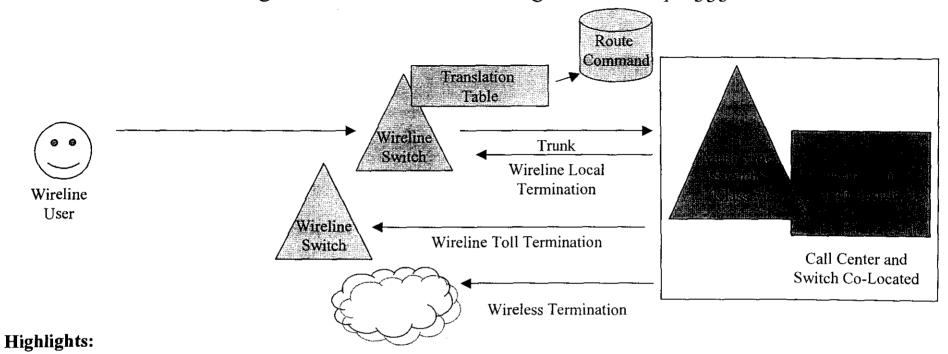
- 1. User dials an access number such as 411-ACIC, 555-XXXX, 101-ACIC-0.
- 2. The access number is recognized by the translation table as a command to look up and select call termination instructions from a route command dip table that a carrier can maintain external to its switch and which includes DA toll carrier routing instructions. (This table can be maintained on a local, regional or national basis.)
- 3. Calls are delivered to the Metro One Switch which then terminates the calls or routes them to other carriers for termination

Routing and Translation with National Dip Into Existing Toll Free Database



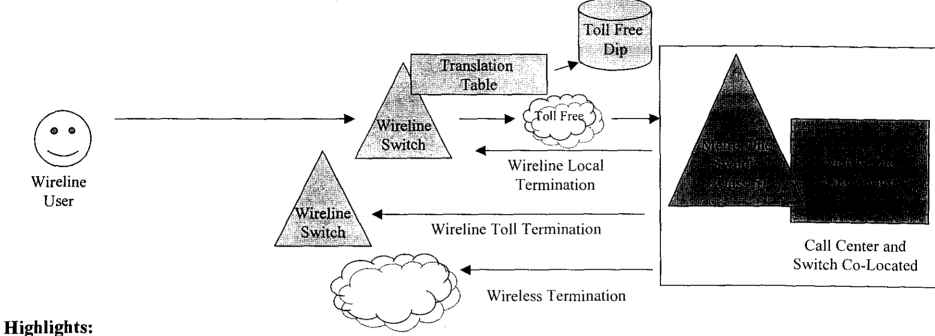
Highlights:

- 1. User dials an access number such as 411-ACIC, 555-XXXX, 101-ACIC-0.
- 2. The access number is recognized by the translation table as a command to look up and select routing instructions from the existing national toll free database.
- 3. Calls are delivered to the Metro One Switch which then terminates the calls or routes them to other carriers for termination via toll-free number redial.



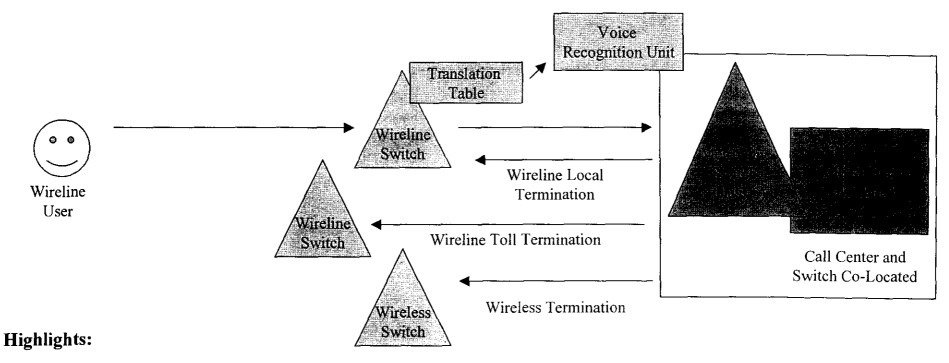
- 1. User dials an access number such as 411-ACIC, 555-XXXX, 101-ACIC-0.
- 2. The access number is recognized by the translation table as a command to look up select call routing instructions from a route command dip table that a carrier can maintain external to its switch and which includes DA toll carrier routing instructions. (This table can be maintained on a local, regional, or national level by the carrier).
- 3. Wireless Carrier Switch directs the call to be routed to Metro One switch which then terminates the call or routes the call to other carriers for termination.

DA Routing and Translation with National Dip Into Existing Toll Free Database



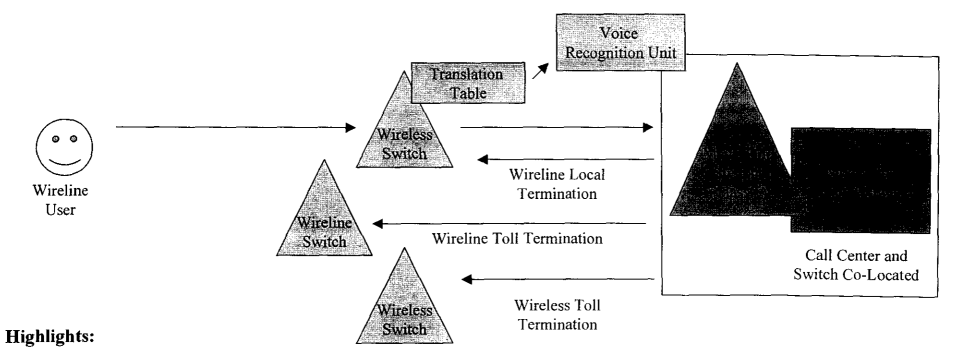
- 1. User dials an access number such as 411-ACIC, 555-XXXX, 101-ACIC-0.
- 2. The access number is recognized by the translation table as a command to look up and select routing instructions from the existing national toll free database.
- 3. Wireless Carrier Switch directs the call to be routed to Metro One switch which then terminates the call or routes the call to other carriers for termination via toll-free number redial.

Voice Recognition Unit: Wireline



- 1. User dials an access number such as 411.
- 2. The access number is recognized by the translation table as a command to route the call to a Voice Recognition Unit (VRU) which will request choice of carrier from the caller.
- 3. The VRU will identify the dedicated DA toll provider terminating trunk group. The VRU will then send the routing instruction to the originating carrier switch which will then connect the caller to the chosen DA toll provider, in this case, Metro One.

Voice Recognition Unit: Wireless



- 1. User dials an access number such as 411.
- 2. The access number is recognized by the translation table as a command to route the call to a Voice Recognition Unit (VRU) which will request choice of carrier from the caller.
- 3. The VRU will identify the dedicated DA toll provider terminating trunk group. The VRU will then send the routing instruction to the originating carrier switch which will then connect the caller to the chosen DA toll provider, in this case, Metro One.